

December 5, 2007

72077755 180-7597

DEPARTMENT OF ENVIRONMENTAL QUALITY STATE A Q PROGRAM

MECHANICAL

Heating Ventilation Air Conditioning Plumbing Radiant Heating Refrigeration

design, sales & installation
preventative maintenance
service & repair

ARCHITECTURAL METALS

Flashing Metal Roofing Metal Siding

• design, fabrication & installation

METAL FABRICATION

Structural Stairs, Railings Stainless Steel Specialty Fabrication Custom Product Manufacturing

> design, fabrication & installation

FOOD SERVICE

Commercial Kitchens Institutional Kitchens Restaurant Kitchens

• design, fabrication & installation

FOOD PROCESSING EQUIPMENT

Food Manufacturing Equip. Sorting & Sizing Washing & Conveying Packaging Custom Equipment

> design, fabrication, sales & installation

BIOGAS DIGESTERS

 design, fabrication sales & installation

6920 Salashan Pkwy, A-102 P.O. Box 2708 Ferndale, WA 98248 Office: 360.366.9900 Fax: 360.366.5800 corporate@andgar.com

http://www.andgar.com

Department of Environmental Quality Air Quality Division Stationary Source Program 1410 North Hilton Boise, ID 83706-1255

ATTN: Air Quality Division

RE: 15-Day Pre Permit Construction Approval Application

Dear DEQ,

We are proposing to construct an anaerobic digester on Dry Creek Dairy that will collect the biogas from the cow manure and transform it into renewable energy through the use of three reciprocating engines and generators. A letter from Kleinfelder is included in the application demonstrating that he has performed the screening level modeling and found that the proposed emissions will not cause or significantly contribute to a violation of any air quality standards. A copy of the approved modeling protocol and a copy of the public notice meeting is also attached. Please review the attached application for the pre-permit construction approval and let us know if you have any questions.

Based on information and belief formed after reasonable inquiry, the statements and information in the document are true, accurate, and complete.

Sincerely,

Kyle Juergens

ANDGAR CORPORATION

Idaho Department of Environmental Quality

State Fiscal Office 1410 North Hilton Boise, ID 83706-1255

	PE/AFS/SF Receipt
Cash	Receipt

Date	Receipt No.
12/11/2007	7452

RECEIVED

DEC 12 2007

Department of Environmental Quality State Air Program

Re	eceived From
AND	GAR CORP
6920	SALASHAN PKWY, A-102
PO B	3OX 2708
FER1	NDALE, WA 98248
360-3	366-9900
i	

Check No.	Payment Method
62520	Check

			 1
ltem	De	scription	Amount
PTC	PERMIT TO CONSTRUCT FEES	·	1,000.00
	PTC APPLICATION FEES ANAEROBIC DIGESTER IN HANSE 15 DAY PRE PTC	EN, ID	

Total

\$1,000.00



C. W - 7 2007

LETTER OF TRANSMITTAL

DEPARTMENT OF ENVIRONMENTAL QUALITY STATE A Q PROGRAM

design, sales & installation				STATEA	Q PROGRAM
preventative maintenance	TO: Department of	Environmental Quality	y DATE:	12/6/07	
service & repair	Air Quality Div	vision	ATTN:	Air Quality Di	vision
	Stationary Sou	rce Program	RE:	15-Day Pre Pe	rmit to
	1410 North Hil	lton		Construct	
	Boise, ID 8370	06-1255			
REFRIGERATION	WE ARE SENDING	YOU □ Attached	☐ Under Septithe following	arate cover via g items:	☐ Mail☐ Faxx UPS☐ Overnight☐ Other
FOOD SERVICE EQUIPMENT	♦	To 1			
	X Application	□ Plans	□ Copy of Lo		☐ Details
	□ Equipment	☐ Specifications	☐ Change or	der	\square Samples
ARCHITECTURAL METALS flashing metal roofing	1 12/6/07 Pr 1 12/6/07 \$	Description over Letter re-Permit / Permit to C 1,000 Application Dep Inbound Air Modeling	osit	ication	
METAL FABRICATION structural specialty fabrication stainless steel	THESE ARE TRANS ☐ For approval ☐ For your use ☐	SMITTED as checked As requested X For review and	comment [☐ Approved as Returned for	
	REMARKS				
	permit for an anaerob scheduled for 12/11/0	pre-permit constructio pic digester in Hansen, O7 in Hansen. A copy ou have any questions p	ID. We have of the published	a public inform ed public notice	ational meeting d is included in
6920 Salashan Pkwy, A-102	** 1 *				
P.O. Box 2708	Kyle Juergens				
Ferndale, WA 98248	Andgar Corporation				
Office: 360.366.9900					
Fax: 360.366.5800					
commercial@andgar.com					
http://www.andgar.com/corp	COPY TO: File		SIGNI	ED: Kyle Juerg	gens

DEC - 7 2007

DEPARTMENT OF ENVIRONMENTAL QUALITY
STATE A O PROGRAM

Pre-Permit Construction Approval And Permit To Construct Application

Dry Creek Dairy Renewable Energy System 2952 North 4200 East Hansen, ID 83334

Prepared By:

Andgar Corporation

PO Box 2708

6920 Salashan Pkwy, A-102

Ferndale, WA 98248

360-366-9900 360-366-5800 fax www.andgar.com

Ambient Air Quality Monitoring Report By:

Kleinfelder

2315 S. Cobalt Point Way

Meridian, ID 83642

208-893-9700 208-893-9703 fax

Table of Contents

Permit To Construct Application Section 1. **Process Description** Section 2. Process Flow Diagram Section 3. Applicable Requirements Section 4. Potential Emission Estimates Section 5. Facility Classification Section 6. Scaled Plot Plan Section 7. **Ambient Impact Analysis** Section 8.

Appendices:

Appendix 1 – Ambient Air Quality Modeling Report

Appendix 2 – Approved Modeling Protocol

Appendix 3 – Affidavit of Publication – Public Notice Meeting

Appendix 4 – Emission Calculations



PERMIT TO CONSTRUCT APPLICATION

Revision 3 03/26/07

Please see instructions on page 2 before filling out the form.

All information is required. If information is missing, the application will not be processed.

	IDENTIFICATION
1. Company Name	Andgar Corporation
2. Facility Name (if different than #1)	Dry Creek Dairy
3. Facility I.D. No.	1
4. Brief Project Description:	Dairy Anaerobic Digester which captures biogas to produce electricity through
	FACILITY INFORMATION
5. Owned/operated by: (√ if applicable)	Federal government County government State government City government
6. Primary Facility Permit Contact Person/Title	Kyle Juergens / Project Manager
7. Telephone Number and Email Address	360-366-9900 kylej@andgar.com
8. Alternate Facility Contact Person/Title	Bryan VanLoo / Manager
9. Telephone Number and Email Address	360-366-9900 bryanv@andgar.com
10. Address to which permit should be sent	PO Box 2708
11. City/State/Zip	Ferndale WA 98248
12. Equipment Location Address (if different than #10)	2952 North 4200 East
13. City/State/Zip	Hansen, ID 83334
14. Is the Equipment Portable?	Yes No
15. SIC Code(s) and NAISC Code	Primary SIC: 1629 Secondary SIC (if any): NAICS: 237130
16. Brief Business Description and Principal Product	Anaerobically digest cow manure and capture methane to power engine and produce electricity.
17. Identify any adjacent or contiguous facility that this company owns and/or operates	
	PERMIT APPLICATION TYPE
18. Specify Reason for Application	New Facility ☐ New Source at Existing Facility ☐ Unpermitted Existing Source ☐ Modify Existing Source: Permit No.: Date Issued: ☐ Permit Revision ☐ Required by Enforcement Action: Case No.:
	CERTIFICATION
IN ACCORDANCE WITH IDAPA 58.01.01.123 (I AFTER REASONABLE INQUIRY	RULES FOR THE CONTROL OF AIR POLLUTION IN IDAHO), I CERTIFY BASED ON INFORMATION AND BELIEF FORMED 7, THE STATEMENTS AND INFORMATION IN THE DOCUMENT ARE TRUE, ACCURATE, AND COMPLETE.
19. Responsible Official's Name/Title	Kyle Juergens - Project Manager
20. RESPONSIBLE OFFICIAL SIGNATION	URE 3/6/07
21. Check here to indicate you would	d like to review a draft permit prior to final issuance.



DEQ AIR QUALITY PROGRAM 1410 N. Hilton, Boise, ID 83706 For assistance, call the Air Permit Hotline – 1-877-5PERMIT

PERMIT TO CONSTRUCT APPLICATION

Revision 3 04/03/07

C	OMPANY	NAME, FACILITY NAME, AND FACILITY ID NUMBE	R
1. Company	/ Name	Andgar Corporation	
2. Facility N	Name	Dry Creek Dairy 3. Facility ID No. 1	
4. Brief Pro	oject Descrip ice or less	tion - Dairy Anaerobic Digester which captures biogas to produce through gensets.	electricity
☐ Mod	ify Existing S	PERMIT APPLICATION TYPE New Source at Existing Facility Unpermitted Existing So Source: Permit No.: Date Issued: orcement Action: Case No.:	urce
6. Mino	or PTC	Major PTC	
Included	N/A	FORMS INCLUDED Forms	DEQ Verify
\boxtimes		Form GI – Facility Information	
	\boxtimes	Form EU0 – Emissions Units General	
\boxtimes		Form EU1 - Industrial Engine Information Please Specify number of forms attached:	
	\boxtimes	Form EU2 - Nonmetallic Mineral Processing Plants Please Specify number of forms attached:	
	\boxtimes	Form EU3 - Spray Paint Booth Information Please Specify number of forms attached:	
	\boxtimes	Form EU4 - Cooling Tower Information Please Specify number of forms attached:	
	\boxtimes	Form EU5 – Boiler Information Please Specify number of forms attached:	
	\boxtimes	Form HMAP – Hot Mix Asphalt Plant Please Specify number of forms attached:	
	\boxtimes	Form CBP - Concrete Batch Plant Please Specify number of forms attached:	
	\boxtimes	Form BCE - Baghouses Control Equipment	
		Form SCE - Scrubbers Control Equipment	
\boxtimes		Forms EI-CP1 - EI-CP4 - Emissions Inventory- criteria pollutants (Excel workbook, all 4 worksheets)	
\boxtimes		PP – Plot Plan	
\boxtimes		Forms MI1 – MI4 – Modeling (Excel workbook, all 4 worksheets)	
\boxtimes		Form FRA – Federal Regulation Applicability	

DEQ USE ONLY Date Received
Project Number
Payment / Fees Included? Yes No No
Check Number



PERMIT TO CONSTRUCT APPLICATION

Revision 3 03/26/07

	DENTIFICATION		
Company Name:	Facility Name:		Facility ID No:
Andgar Corporation	Dry Creek Dairy	/	1
	ester which capt ABILITY DETER	tures biogas to produce e RMINATION	ectricity through gensets
Will this project be subject to 1990 CAA Section 112(g)? (Case-by-Case MACT)		NO★ If YES, applicant must submicase MACT determination [IA	☐ YES* it an application for a case-by- C 567 22-1(3)"b" (8)]
Will this project be subject to a New Source Performance Stand (40 CFR part 60)	lard?	☑ NO *If YES, please identify sub-pa	☐ YES*
3. Will this project be subject to a MACT (Maximum Achievable Corregulation? (40 CFR part 63) THIS ONLY APPLIES IF THE PROJECT EMITS A HAZARDOUS AIR POLLUT.		☑ NO *If YES, please identify sub-pa	☐ YES*
4. Will this project be subject to a NESHAP (<u>National Emission Sta Hazardous Air Pollutants</u>) regulation? (40 CFR part 61)	andards for	☑ NO *If YES, please identify sub-pa	☐ YES*
5. Will this project be subject to PSD (<u>Prevention of Significant De</u> (40 CFR section 52.21)	terioration)?	⊠ NO	☐ YES
6. Was netting done for this project to avoid PSD?		NO ★If YES, please attach netting	☐ YES* calculations
IF YOU ARE UNSURE HOW TO ANSWER ANY 1	OF THESE QUE -877-5PERMI	STIONS, CALL THE A IR F T	PERMIT HOTLINE AT

	No.
THE COURT	J

	DEQ AIR QUALITY PRO 1410 N. Hilton, Boise, II For assistance, call the Air Permit Hotline - 1-8	DEQ AIR QUALITY PROGRAM 1410 N. Hilton, Boise, ID 83706 For assistance, call the Air Permit Hotline - 1-877-5PERMIT	RMIT						표 요	RMIT TO	CONSTRU	PERMIT TO CONSTRUCT APPLICATION Revision 3 4/5/2007	ATION Revision 3 4/5/2007
				Please see instructions on page 2 before filling out the form	ions on page	2 before filling c	ut the form.						
Company Name:	Andgar Corporation	ration											
Facility Name:						D	Dry Creek Dairy						
Facility ID No.:							7			-			
Brief Project Description:	Dairy Anaerobi	Dairy Anaerobic Digester which captures biogas to produce electricity through gensets. SUMMARY OF FACILITY WIDE EMISSION RATES FOR CRITI	captures bioga	s to produce e	lectricity throug N RATES FO	roduce electricity through gensets. AISSION RATES FOR CRITERIA POLLUTANTS - POINT SOURCES	A POLLUTA	NTS - POIN	IT SOURCE	S			
-	2.						ب						
		PIM ₁₀	10	SO2	_	ŇON	_	00		VOC	င	Lead	
Emissions units	Stack ID	lb/hr	T/yr	lb/hr	T/yr	lb/hr	T/yr	lb/hr	T/yr	lb/hr	T/yr	lb/hr	T/yr
					Point Source(s)	rce(s)		-					
Guascor 560*	1.00	7.0E-02	3.03E-01	3.76	16.43	2.33	10.20	5.12	22.43	2.33	10.20	N/A	N/A
Guascor 560*	2.00	7.0E-02	3.03E-01	3.76	16.43	2.33	10.20	5.12	22.43	2.33	10.20	N/A	N/A
Guascor 560*	3.00	7.0E-02	3.03E-01	3.76	16.43	2.33	10.20	5.12	22.43	2.33	10.20	N/A	N/A
*Values are less than stated													
see attached sheet.													
Reduction in CH4													
Stack #1 = -1,164 Tons/year													
Stack #2 = -1,164 Tons/year													
Stack #3 = -1,164 Tons/year													
Acetaldehyde		1.20E-03	5.26E-03										
Acroline		5.37E-04	2.35E-03	-									
Benzene		1.42E-02	6.22E-02										
Dichloromethane		2.07E-03	9.07E-03										
Formaldehyde		3.53E-02	1.55E-01										
Isomers of Xyelene		2.81E-03	1.23E-02										
Styrene		1.09E-03	4.77E-03					,					
Toluene		5.42E-03	2.37E-02										
Trichloroethylene		4.13E-04	1.81E-03	-									
Vinal Chloride .		1.16E-03	5.08E-03					~					
Total				11.28	49.29	66.9	30.60	15.36	67.29	66.9	30.60		



GROUP	GAS PRODUCT INFORM	IATION	INDEX	
IC		IC-G-B-56-014		
	POWER RATING		DATE 9-05-07	
	OHERIA	DEP.	2	

ENGINE:	SFGLD 560		SPEED:		1200
JACKET WATER TEMPERATURE(°F):		194	FUEL TYPE:	Sewage Gas	
INTERCOOLER WATER TEMP	P(°F):	131	TOLL TITLE	- Comago Cas	

APPLICATION: COOLING SYSTEM: EXHAUST MANIFOLD TYPE:	WATER COOLED	TWO CIRCUITS	COMPRESSION RATIO: REGULATION: IGNITION TIMING: MAX. BACK PRESSURE:	11.7:1 Electronic 14º 18 "H2O
EMISSIONS: NOX CO NMHC	gr/bhph gr/bhph gr/bhph	1 <22 <1	AMBIENT CONDITIONS ISO 3046/1: Atmospheric pressure ("Hg)= Ambient temperature ("F)= Relative humidity (%)=	30 77 30

POWER RATING (4)		NOMINAL		PARTIAL LOAD	S	
LOAD		%	100%	80%	60%	40%
MECHANICAL POWER	(3, 4, 5)	BHP	1057	845	630	422
BMEP		psi	2045	1639	1218	812
FUEL CONSUMPTION	(1)	Btu/bhp-hour	6570	6724	6960	7480
THERMAL EFFICIENCY		%	38.7	37.8	36.6	34.1
HEAT IN MAIN WATER CIRCUIT	(1)	BTU/min	29970	25591	20700	15639
HEAT IN SECONDARY WATER CIRCUIT	(1)	BTU/min	12397	9156	6597	4891
HEAT IN CHARGE COOLER	(1)	BTU/min	7109	4151	1990	682
HEAT IN OIL COOLER	(1)	BTU/min	5289	5004	4606	4208
HEAT IN EXHAUST GASES (77 °F)	(1)	BTU/min	26672	22406	17629	12966
HEAT IN EXHAUST GASES (248°F)	(1)	BTU/min	19004	16221	12872	9643
EXHAUST GAS TEMPERATURE	(1)	٩F	671	694	712	748
HEAT TO RADIATION	(1)	BTU/min	1877	1706	1422	1194
CARBURETION SETTINGS (2)						
O ₂ TO EXHAUST(DRY)(ONLY A REFERENCE)		%	8,8	8,6	8,3	8.0
MASS FLOWS						
INTAKE AIR FLOW	(1)	lb/h	8950	7230	5510	3820
EXHAUST GAS FLOW (WET)	(1)	lb/h	9800	7930	6050	4200

NOTES:

1. 100% LOAD TOLERANCES:

FUEL CONSUMPTION ±5%,

COOLING CIRCUIT AND EXHAUST GASES ± 15%, RADIATION ±25%

EXHAUST TEMPERATURE ±20°C, MASS FLOWS ± 10%.

- 2. THE ENGINE PERFORMANCE DATA, TIMING ADVANCE AND CARBURETION SETTINGS ARE VALID FOR A GAS THAT FULFILS THE REQUIREMENTS DEFINED IN IC-G-D-30-001, IC-G-D-30-002 AND IC-G-D-30-003
- 3. NET POWER, MECHANICAL PUMPS NOT INCLUDED.
- 4.POWERS ARE VALID FOR AMBIENT TEMP. < 77°F AND AN ALTITUDE OF < 1640ft.OTHER CONDITIONS IN IC-G-B-00-001
- 5. OVERLOAD NOT ALLOWED
- 6. THE SPECIFICATIONS AND MATERIALS ARE SUBJECT TO CHANGE WITHOUT NOTIFICATION
- 7. A ENGINE WITH INLET OR OUTPUT RESTRICTION OVER PUBLISHED LIMITS, OR WITH INADEQUATE MAINTENANCE OR INSTALLATION CAN MODIFY POWER RATING DATA.

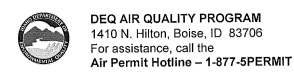
Nuevo	Cod.: C	Elab:	kl13	Version:	6.0/23042007	1/1

DEQ AIR QUALITY PROGRAM 1410 N. Hilton, Boise, ID 83706 For assistance, call the Air Permit Hotline – 1-877-5PERMIT

PERMIT TO CONSTRUCT APPLICATION

Revision 3 03/27/07

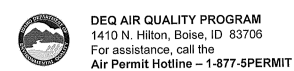
			DENTIFICATION				
Company Name:		Facility	Name:	Facility ID	No:		
Andgar Corporation		1 -	eek Dairy	1			
Brief Project Description:		Dairy A	Anaerobic Digester th	at collects biogas	& makes electricity		
			EXEMPTION				
Please refer t	o IDAPA 58	3.01.01.222.	01.c and d for a list of in	ternal combustion e	ngines		
1			the Permit to Construct	Contract the second state of the political section of the second			
E	A STATE OF THE STA	Antimorphic scenarios and Lightly and Antimore	T) DESCRIPTION AND S	PECIFICATIONS			
1. Type of Unit: New Un		ermitted Ex nit with Perm		d:			
2. Use of Engine: Normal	Operation	☐ Emerge	ency 🗌 Back-up 🔯 O	ther: Renewalbe Ener	gy		
3. Engine ID Number:		4. Rated Po	wer:				
1							
5. Construction Date:	6. Manufacturer:		7. Model:				
11/1/2007	Guascor		SFGLD 560				
8. Date of Modification (if appl	9. Serial Nu	mber (if available):	10. Control Device (if	f any):			
	·						
FUEL DESCRIPTION AND SPECIFICATIONS							
11.	☐ Diese	l Fuel (#)	☐ Gasoline Fuel	☐ Natural Gas	Other Fuels		
Fuel Type	(ga	l/hr)	(gal/hr)	(cf/hr)	(unit:cf/hr)		
12. Full Load Consumption Rate					12,532		
13. Actual Consumption Rate					11,245		
14.							
Sulfur Content wt%	ranga iku si Nisanjayin sa haki	erja ka andi ura sua kingka kulusikin da araba	N/A	N/A			
		OPERAT	TING LIMITS & SCHEDUL	48			
15. Imposed Operating Limits	(hours/yea	r, or gallons	fuel/year, etc.):				
16. Operating Schedule (hour	rs/day, mon	ths/year, etc	c.) :				
24 hours a day 365 d	ays a year						



PERMIT TO CONSTRUCT APPLICATION

Revision 3 03/27/07

IDENTIFICATION								
Company Name:	Facility N	lame:	Facility ID	No:				
Andgar Corporation	Dry Cre	eek Dairy	1					
Brief Project Description:	Dairy A	naerobic Digester th	at collects biogas	& makes electricity				
		EXEMPTION						
Please refer to IDAPA 5 that are ex	8.01.01.222.0 cempt from t	01.c and d for a list of in he Permit to Construct	ternal combustion e requirements.	ngines				
ENGINE (EM	ISSION UNIT) DESCRIPTION AND S	PECIFICATIONS					
1. Type of Unit: New Unit Un Modification to a U	permitted Exis nit with Permi		d:					
2. Use of Engine: Normal Operation	☐ Emerger	ncy 🗌 Back-up 🖾 O	ther: Renewalbe Ener	тду				
3. Engine ID Number:	Rated Pow	ver:						
2	⊠ 1057 E	Brake Horsepower(bhp)	☐ 750 Kilowatts(kW)					
5. Construction Date:	6. Manufacturer:		7. Model:					
11/1/2007	Guascor		SFGLD 560					
8. Date of Modification (if applicable):	9. Serial Num	nber (if available):	10. Control Device (i	f any):				
		:		1000 A MACHINE				
FUEL DESCRIPTION AND SPECIFICATIONS								
11. Diese	el Fuel (#)	☐ Gasoline Fuel	☐ Natural Gas	Other Fuels				
Fuel Type (ga	l/hr)	(gal/hr)	(cf/hr)	(unit:cf/hr)				
12. Full Load Consumption Rate				12,532				
13. Actual Consumption Rate				11,245				
14. Sulfur Content wt%		N/A	N/A					
	OPERATI	NG LIMITS & SCHEDUL	.Ε					
15. Imposed Operating Limits (hours/yea	r, or gallons f	uel/year, etc.):						
16. Operating Schedule (hours/day, mon	ths/year, etc.)):						
	-							



PERMIT TO CONSTRUCT APPLICATION

Revision 3 03/27/07

IDENTIFICATION								
Company Name:		Facility	Name:	Facility ID	No:			
Andgar Corporation			reek Dairy	1				
Brief Project Description:		Dairy A	Anaerobic Digester th	at collects biogas	& makes electricity			
			EXEMPTION					
	that are ex	empt from	.01.c and d for a list of in the Permit to Construct	requirements.	engines			
E	NGINE (EMI	ISSION UNI	T) DESCRIPTION AND S	PECIFICATIONS				
1. Type of Unit: New Un		ermitted Ex nit with Perm		d:				
2. Use of Engine: Normal	Operation	☐ Emerge	ency 🗌 Back-up 🔯 O	ther: Renewalbe Ene	rgy			
3. Engine ID Number:	4	4. Rated Po	wer:					
3		⊠ 1057	Brake Horsepower(bhp)		50 Kilowatts(kW)			
5. Construction Date:	(6. Manufacturer: 7		7. Model:				
11/1/2007	Guascor	·	SFGLD 560					
8. Date of Modification (if appl	9. Serial Nu	mber (if available):	10. Control Device (i	f any):				
FUEL DESCRIPTION AND SPECIFICATIONS								
11.	☐ Diese	l Fuel (#)	☐ Gasoline Fuel	☐ Natural Gas				
Fuel Type	(gal	/hr)	(gal/hr)	(cf/hr)	(unit:cf/hr)			
12. Full Load Consumption Rate					12,532			
13. Actual Consumption Rate					11,245			
14. Sulfur Content wt%			N/A	N/A				
		OPERAT	ING LIMITS & SCHEDUL	.				
15. Imposed Operating Limits	(hours/yea	r, or gallons	fuel/year, etc.):					
16. Operating Schedule (hour	rs/day, mont	ths/year, etc	D.):					
24 hours a day 365 da	ays a year							

						INCITATION TO DESCRIPTION ABBILLY AT THE
	DEQ AIR QU	DEQ AIR QUALITY PROGRAM	SRAM			PERMIT IO CONSIDE ATTRICTS OF THE Revision 3
	1410 N. millon, bolse, II For assistance, call the	For assistance, call the	00/00			4/5/2007
O THE STATE OF THE	Air Permit H	Air Permit Hotline - 1-877-5	7-5PERMIT			
		Please see	e instruction	s on page 2 t	instructions on page 2 before filling out the form.	e form.
Company Name:	Andgar Corporation	oration				
Facility Name:					Dry Creek Dairy	
Facility ID No.:						
Brief Project Description:	Dairy Anaerd	Dairy Anaerobic Digester wh	which captures	biogas to produ	ich captures biogas to produce electricity through gensets.	yensets.
		BUIL	JILDING AND	STRUCTUR	DING AND STRUCTURE INFORMATION	
7.	2.	3.	4.	5.	6.	7.
Building ID Number	Length (ft)	Width (ft)	Base Elevation (m)	Building Height (m)	Number of Tiers	Description/Comments
Genset Building	100.00	50.00	1286.00	4.27		1 Concrete Tilt-up with Metal Roof
				No. of the second		
	11.0					
				And the second		
						(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200				
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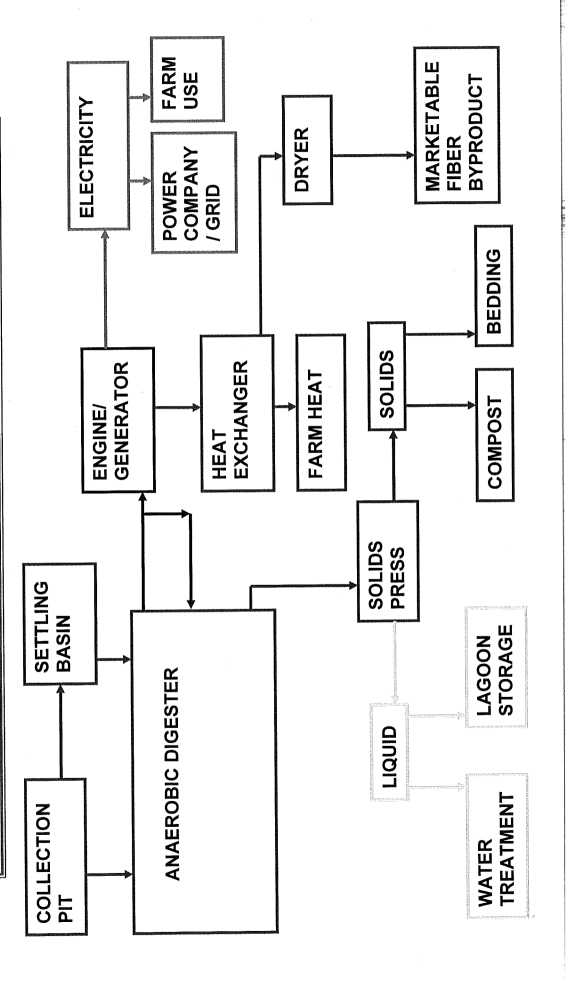
2. PROCESS DESCRIPTION

Andgar Corporation proposes to construct and anaerobic digester renewable energy system on Dry Creek Dairy in Hansen, Idaho. The manure from the dairy will be pumped into the anaerobic digester where the naturally occurring process of digestion will result in the production of methane. The anaerobic digester assists in the collection of the methane rather than allowing it to escape into the atmosphere. The methane will be piped to an adjacent building where it will be utilized in three reciprocating internal combustion engines to produce renewable energy in the form of electricity.





BASIC ANAEROBIC SYSTEM FLOW CHART



4. APPLICABLE REQUIREMENTS

Federal Requirements:

This section describes the regulatory analysis of the applicable air quality rules with respect to this PTC.

IDAPA 58/.01.01.201Permit to Construct Required

The proposed project does not meet the permit to construct exemption criteria contained in Sections 220 through 224 of the Rules. Therefore, a PTC is required.

IDAPA 58.01.01.203Permit Requirements for New and Modified Stationary Sources

The application has shown to the satisfaction of DEQ that the facility will comply with all applicable emissions standards, ambient air quality standards, and toxic increments.

IDAPA 58.01.01.210Demonstration of Preconstruction Compliance with Toxic Standards

The application has demonstrated preconstruction compliance for all TAPs identified in the permit application

NSPS & NESHAP The permittee has not proposed to construct or install any equipment that is defined as an affected emissions unit by either NSPS or NESHAP regulations.

The proposed rule found in the Federal Register: Environmental Protection Agency, 40CFR Parts 60, 63, et. al. Standards of Performance for Stationary Spark Ignition Internal Combustion Engines and National Emission Standards for Hazardous Air Pollutants for Reciprocating Internal Combustion Engines; Proposed Rule, does mention in Table 3 on page 33809 Landfill/Digester Gas engines > 500HP must meet the emission standards of 2.0 gr/HP-hr for NO_X, 5.0 gr/HP-hr for CO, and 1.0 gr/HP-hr for NMHC. The engines used in this permit to construct meet these emission standards.

5. POTENTIAL EMISSION ESTIMATES

	V2	PTE
Pollutant	PTE (lbs/hour)	(tons/year)
PM10	0.21	0.91
SO2	11.3	49.3
NOx	. 7	30.6
CO	15.4	67.4
VOC	7	30.6
Acetaldehyde	1.20E-03	5.30E-03
Acrolein	5.40E-04	2.40E-03
Benzene	1.40E-02	6.30E-02
Dichloromethane	2.10E-03	9.10E-03
Formaldehyde	3.60E-02	1.60E-01
Isomers of		
Xylene	2.80E-03	1.20E-02
Styrene	1.10E-03	4.80E-03
Toluene	5.50E-03	2.40E-02
Trichloroethylene	4.20E-04	1.80E-03
Vinyl Chloride	1.20E-03	5.10E-03

FACILITY CLASSIFICATION

SIC: 1629

The facility is classified by the Standard Industrial Classification # 1629 for Heavy Construction Not Elsewhere Classified.

NAICS: 237130

The facility is classified by the North American Industry Classification System # 237130 for Alternative Energy Structure Construction.

7. SCALED PLOT PLAN

8. AMBIENT IMPACT ANALYSIS

The air modeling, which was performed by Kleinfelder West Inc., was conducted consistent with the Idaho Department of Environmental Quality Dispersion Modeling Guidelines. The Ambient Air Quality Modeling Protocol for this project was submitted to IDEQ was approved October 29, 2007 and is attached at Appendix 2. The report presents the modeled results of the ambient air impacts from the proposed source emissions. The modeled impacts from criteria pollutants are compared to National Ambient Air Quality Standards (NAAQS). The modeled impacts from TAPs are compared to State of Idaho AACs. The full report can be found as attached as Appendix 1.

Appendix 3

Affidavit of Publication STATE OF IDAHO) COUNTY OF TWIN FALLS) SS.

Janet Cvanney
I, Ruby Aufderheide, being first duly sworn upon oath, depose and say that I am Legal Clerk of the
TIMES-NEWS, published daily at, Twins Falls, Idaho, and do solemnly swear that a copy of the notice
of advertisement, as per clipping attached, was published in the regular and entire issue of said newspaper,
and not in any supplement thereof, for one-consecutive publication, commencing with the
issue dated 27th day of November, 2007 and ending with the issue dated 27th day of November, 2007

And I do further certify that said newspaper is a consolidation, effective February 16, 1942, of the Idaho Evening Times, published theretofore daily except Sunday, and the Twin Falls News, published theretofore daily except Monday, both of which newspapers prior to consolidation had been published under said names in said city and county continuously and uninterruptedly during a period of more than twelve consecutive months, and said TIMES-NEWS, since such consolidation, has been published as a daily newspaper except Saturday, until July 31, 1978, at which time said newspaper began daily publication under said name in said city and county continuously and uninterrupted.

And I further certify that pursuant to Section 60-108 Idaho Code, Thursday of each week has been designated as the day on which legal notice by law or by order of any court of competent jurisdiction within the state of Idaho to be issued thereof Thursday is announced as the day on which said legal will be published.

STATE OF IDAHO COUNTY OF TWIN FALLS

On this 27th day of November, 2007, before me,

a Notary Public, personally appeared And Charles (Manuel Charles) known or identified to me to be the person whose name subscribed to the within instrument, and being by me first duly sworn, declared that the statements therein are true, and acknowledged to me that he executed the same.

Notary Public for Idaho Residing at Twin Falls, Idaho.

My commision expires:_

LINDA CAPPS-McGUIRE NOTARY PUBLIC STATE OF IDAHO

PUBLIC NOTICE

Andgar Corporation has applied for an air quality permit to construct for an anaerobic digester located at the West one-half of Section 34, Township 11 South, Range 19 East, B.M. Hansen, Idaho. An informational meeting will be held at Hansen Community Center, 340 Main St. Hansen, ID, at 5:00 pm on December 11, 2007.

PUBLISH: November 27, 2007

APPENDIX 4

Emission Calculations

	PM ₁₀		NO _x		со		VOC	
Emissions Unit	lb/hr	T/yr	lb/hr	T/yr	lb/hr	T/yr	lb/hr	T/yr
Engine No. 1	7.0E-02	3.03E-01	2.33	10.2	5.12	22.46	2.33	10.2
Engine No. 2	7.0E-02	3.03E-01	2.33	10.2	5.12	22.46	2.33	10.2
Engine No. 3	7.0E-02	3.03E-01	2.33	10.2	5.12	22.46	2.33	10.2
	7.0L-02			30.6		67.38		30.6
Total		9.1E-01		30.6	3686000000000	07.30	The state of the s	00.0

Engine No. 1-3:
$$\frac{6,512 \text{ btu}}{\text{bhp-hour}} \quad *1,057 \text{bhp} = \frac{6.89 \text{MMBtu}}{\text{hr}}$$

PM₁₀
Based on AP-42 3.2 "Natural Gas-fired Reciprocating Engine" filterable emission factor of 7.71E-05 lb of PM₁₀ & PM_{2.5} /MMBtu Produced for 4-Stroke Leanburn Engines.

 $\underline{\underline{NO_x}}$ Based on engine manufacturer data on the combustion of digester gas.

Engine No. 1-3:
$$\frac{1 \text{ gram}}{\text{bhp-hr}} * 1,057 \text{bhp} = \frac{1,057 \text{ grams}}{\text{hr}} * \frac{1 \text{ lb}}{454 \text{ grams}} = \frac{2.33 \text{ lbs}}{\text{hr}} \text{ and } \frac{10.2 \text{ T}}{\text{yr}}$$

COBased on engine manufacturer data on the combustion of digester gas.

Engine No. 1-3:
$$\frac{2.2 \text{ grams}}{\text{bhp-hr}} * 1,057 \text{bhp} = \frac{2,325 \text{ grams}}{\text{hr}} * \frac{10}{454 \text{ grams}} = \frac{5.12 \text{ lbs}}{\text{hr}} \text{ and } \frac{22.46 \text{ T}}{\text{yr}}$$

<u>VOC</u> Based on NMHC from engine manufacturer data on the combustion of digester gas.

Engine No. 1-3:
$$\frac{1 \text{ gram}}{\text{bhp-hr}} * 1,057 \text{bhp} = \frac{1,057 \text{ grams}}{\text{hr}} * \frac{1 \text{ lb}}{454 \text{ grams}} = \frac{2.33 \text{ lbs}}{\text{hr}} * \frac{10.2 \text{lbs}}{\text{yr}}$$

H₂S Conversion from ppm to lb/hr

$$\frac{2000 \text{ft}^3 \text{ H}_2 \text{S (v)}}{1.0 \text{E}^{+06} \text{ ft}^3 \text{ (v)}} = \frac{\text{x}}{10.0 \text{scf/s}} \text{; } \text{x} = \frac{0.02 \text{ scfH}_2 \text{S / s}}{379 \text{ scf Gas / lb-mole}} = \frac{5.0 \text{E}^{-05} \text{lbH}_2 \text{S-mole}}{\text{s}} * 34.08 \text{moleH}_2 \text{S} = \frac{1.7 \text{E}^{-03} \text{lbH}2 \text{S}}{\text{s}} * \frac{3600 \text{s}}{\text{hr}} = \frac{6.2 \text{lbH}_2 \text{S}}{\text{hr}} = \frac{6.2 \text{lbH}_2 \text{S}}{\text{hr}} = \frac{6.2 \text{lbH}_2 \text{S}}{\text{hr}} = \frac{6.2 \text{lbH}_2 \text{S}}{\text{lb}} = \frac{6.2 \text{lbH}_$$

- 1) 2000ppm H₂S applicant estimate based on a previously constructed facility.
- 2) 379 scf Gas/lb-mole is a Natural Gas industry constant.
- 3) 34.08 is the molecular weight of H₂S.
- 4) Maximum pound per your emission rate with 864,000 scf/day (10.0 scf/s) of biogas.

H₂S Conversion from H₂S to SO₂

32

- 1) 34 is the molecular weight of H₂S
- 2) 32 is the molecular weight of Sulfur
- 3) Assumes 100% H2S conversion for SO2